EXHIBIT 9



Target

Min.

			4, 5, 10, 10, 10	
OFFICE ALL OF BOOK	and the control of th	and the second s	COLUMN TO THE	11/12 V 12/11
SUED: May 31, 2002			TYPE	HGX-030-01
	the state of the s			

Method

and the second		The state of the s	-1-1-0-1						
Melt Flow	ASTM D1238	⊵/ 10 min.	3.8	3,3	4,3				
MF Blend Limit	ASTM D1238	g/10 min.		3.2	4.4				
Titanium	XRF	ppm			5				
Color. L	Hunterlab			72					
0	Hunterlab	*******		-2.5					
b	Hunterlab			<u>,</u>	2.0				
Pellet Count	P02.09.06	Pellets/g	45	30	60				
Xylene Solubles, I		wt%			4.0				
Speck Count	P02.09.07	Per 250 ml			30				
Fines	P02.09.07		Passes Visua	il Standard					
Odor	P02.09.07		Not Disagre						
Irganox 3114	******	wi%	0.08						
Irgafos 168	XRF	wi%	80.0	0.06	0.10				
DHT-4A	the state of the s	wt%	0.02	****	*****				
BEWICED.									
<u>REVISED:</u> 05/31/02 (obining heat, which have de-	20 401-22	4 2 Channel 14a	le Elane bland the					
	anged Melt Flow range from $3.0-4.0$ to $3.3-4.3$. Changed Melt Flow blend limits range fire 4.4 to $3.2-4.4$.								
	Changed Color, b from 2 to 2	0							
***			Dationla 1220 of	A A2 week while I	NUT AA SI				
	Commercialized FB97A as HGX-030-01, replaced Pationic 1230 at 0.02 wt% with DHT-4A at 0.02 wt%.								
		Jennov 3114							
	emoved Test and Report for Irganox 3114. oplaced Pationic 1240 at 0.04 wt% with Pationic 1230 at 0.03 wt%. Corrected test method								
	or Xylene Solubles, Fluff to P02.09.09.								
			-i- 1240 -i 0 04						
	Replaced Calcium Stearate at 0.03 wt% with Pationic 1240 at 0.04 wt%. Replaced Pationic 1240 at 0.04 wt% with Calcium Stearate at 0.03 wt%; changed control								
	dditive to Irgafos 168.	rt with with Culcium	ocurate at 0,03 v	vi70; enanged co	uhoi				
		050 mag. with 1	2114 0.00						
Irganos to 0,08 Pationi	eplaced Ethanox 330 at 0.050 wt% with Irganox 3114 at 0.08±0.02 wt%.								
	rganox 3114 to be used as control additive. Increased Irgalos 168 from 0.025								
		0.08 wt%. Removed Ultranox 626. Replaced DHT-4A at 0.05 wt% with							
		nic 1240 at 0.04 wt%. Decrensed Color b Max from 3.2 to 2.							
	saued as PSPC product speci-		er grand a filter fil						
)3/28/94 C	Corrected method for Ultrano	x 526 to XRF626168							

Listed XRF program number for Ultranox 626 and Irgafos 168 together.

files for previous revision history and specification changes for HAC conversions.

Catalyst system changed to Sumitomo technology. High activity version of HGX-030-01. See QA

All Approval Votes Received and on file.

Approved:

Characteristics

T. Kevin Ayres Quality Assurance

HGX030-01

02/22/94

11/30/93

COMPANY CONFIDENTIAL

QA File: Polypropylene

